

Chiller - Reciprocating - Water Cooled

Last Issue Date: 27/08/2015		Type Of Service				
Activity		A	B	C	D	E
1	Check compressor oil level,adjust if required.		Y	Y	Y	
2	Check operation of sump heater.		Y	Y	Y	
3	Check all safety devices and controls.		Y	Y	Y	
4	Check operation of flow switches.		Y	Y	Y	
5	Check temperature controls.		Y	Y	Y	
6	Check and record return and flow water temperatures.		Y	Y	Y	
7	Check and record head,suction and oil pressures.		Y	Y	Y	
8	Check and record condenser/chilled water pressures.		Y	Y	Y	
9	Check refrigerant charge and circuit,especially for leaks.		Y	Y	Y	
10	Check lead/lag sequence and change if applicable.		Y	Y	Y	
11	Check condition and operation of all indicator lamps.		Y	Y	Y	
12	Check recycle timers.			Y	Y	
13	Change oil filters and driers.				Y	
14	Check and clean water strainers.				Y	
15	MOTOR Check condition and operation of motor including;- - record motor current draw at full operating load and compare with rated output. - starter contacts. - overloads. - electrical connections for security,tightness,contact and corrosion				Y	
16	Test and analyse refrigerant oil for evidence of contamination and/or deterioration and provide written report. *(label sample with name of installation,plant identification & date)				Y	
17	CONDENSER Remove and check condenser ends. Clean and treat condenser ends if necessary. Check condenser tubes. *Provide written report on findings and condition.				Y	
18	Service the chiller switchboard and associated wiring refer to ME81 for servicing details.				Y	
19	Where fitted check internally accessible sacrificial anodes.				Y	
20	Record all readings and results in log book.		Y	Y	Y	

Disclaimer -This TDS is intended to provide guidance only to support Preventative Maintenance servicing activities. All TDS users are encouraged to read and understand the full [Conditions of Use](#) provided on the final page of this document and on the DPTI website.

For more information please contact the applicable Facilities Management Service Provider.



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Special Comments and Technical Data

B SERVICE MONTHLY.

C SERVICE 3 MONTHLY.

D SERVICE ANNUAL

REFER TO MANUFACTURER'S RECOMMENDATIONS FOR THE SPECIFIC SERVICE REQUIREMENTS OF PARTICULAR MODELS AND MAKES.

NB: IF THE CONDENSER WATER SYSTEM IS ISOLATED OVER 48 HOURS, IT MUST BE DRAINED AND CLEANED.

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